

INVITATION TO BID

Addendum #1



Department Of Executive Services
Finance and Business Operations Division
Procurement and Contract Services Section
206-684-1681 TTY Relay: 711

ADDENDUM DATE: July 21, 2006

ITB Title: Veeder Root Leak Detection Equipment Upgrade

ITB Number: ITB 06-077-ART

Revised Due Date/Time: August 3, 2006 - 2:00 P.M.

Buyer: Alan Terhune, alan.terhune@metrokc.gov, 206-684-1067

1. The Bid Due Date for ITB 06-077 ART, advertised 6/29/06, has been delayed for one week to August 3, 2006 at 2:00 p.m. exactly.
2. Questions and comments resulting from Pre-Bid meeting held July 18, 2006 at the 4 locations where initial work will be performed.

Question #1: Is there a list of specific Veeder Root items required on this project that was used to establish the \$58,000 value for item 3 within the Bid Quote table in Section 6.4 Pricing?

Answer: A

A Preliminary Equipment and Materials list for each of the 4 Transit sites follows. This list is an estimate and shall not be relied upon as a complete and accurate parts and materials listing.

Answer: B

The County shall determine which optional parts are needed after the work is started. Adequate time will be allowed for the ordering of Optional Parts, which may be different than those listed for each base.

Answer: C

Each base will require the Installation of new wire, conduit seals, and conduit fittings in the existing conduit for connection to the sump probes and sensors and the tank monitoring console.

**Bellevue Base
1790 124th Ave NE
Bellevue, WA 98005**

Quantity	Veeder Root Number	Description
1	Part 848290-022	TLS-350 Plus tank monitoring console with integral printer
1	Part 329356-002	4-input probe module mount in low power comp.
2	Part 329358-001	8-input sensor module mounts in low power comp
3	Part 329359-001	4 relay output module
4	Part 847390-107	8' magnetostrictive probe
1	Part 849600-000	gasoline probe installation kit
3	Part 849600-001	diesel probe installation kit
4	Part 794380-352	discriminating sump sensors

<u>Quantity</u>	<u>Veeder Root Number</u>	<u>Description</u>
4	Part 330020-012	sensor mounting kit
4	Part 794390-409	interstitial sensors (10 to 12 foot FRP tank)
1	Part 1312.....	case of 50 rolls, thermal paper for TLS-350
1	Part 790091-001	overfill alarm
1	Part 790095-001	alarm acknowledgement switch
4	Part 305XPA-1100AKEVR	Morrison 4" probe cap and ring kit EVR
4	Part 305XPA-2200AK	Morrison 2" sensor cap and ring kit

Bellevue Base Optional Parts

<u>Quantity</u>	<u>Veeder Root Number</u>	<u>Description</u>
1	Part 330160-002	continuous statistical leak detection software enhancement for TLS-350 plus
1	Part 330149-002	Site Fax modem module
2.....	Part 794380-352	discriminating sump sensors
4.....	(vendor to provide)	Mag sump sensors
4.....	(vendor to provide)	Mag1 probes

**Ryerson Base
1220 4th Avenue South
Seattle, WA. 98104**

<u>Quantity</u>	<u>Veeder Root Number</u>	<u>Description</u>
1	Part 848290-022	TLS-350 Plus tank monitoring console with integral printer
1	Part 329356-002	4-input probe module mount in low power comp.
2.....	Part 329358-001	8-input sensor module mounts in low power comp
3.....	Part 329359-001	4 relay output module
3.....	Part 847390-107	8' magnetostrictive probe
3.....	Part 849600-001	diesel probe installation kit
1	Part LS600 CBM	2 point level switch for waste oil tank
6.....	Part 794380-352	discriminating sump sensors
4.....	Part 330020-012	sensor mounting kit
4	Part 794390-409	interstitial sensors (10 to 12 foot FRP tank)
1	Part 1312	case of 50 rolls, thermal paper for TLS-350
1	Part 790091-001	overfill alarm
1	Part 790095-001	alarm acknowledgement switch
3.....	Part 305XPA-1100AKEVR	Morrison 4" probe cap and ring kit EVR
4	Part 305XPA-2200AK	Morrison 2" sensor cap and ring kit

Ryerson Base Optional Parts

Quantity	Veeder Root Number	Description
1	Part 330160-002	continuous statistical leak detection software enhancement for TLS-350 plus
1	Part 330149-002	Site Fax modem module
1	Part 794380-352	discriminating sump sensors
4	(vendor to provide)	Mag sump sensors
4	(vendor to provide)	Mag1 probes

**Atlantic Base
1555 Airport Way S.
Seattle, WA**

Quantity	Veeder Root Number	Description
1	Part 848290-022	TLS-350 Plus tank monitoring console with integral printer
1	Part 329356-002	4-input probe module mount in low power comp.
1	Part 329358-001	8-input sensor module mounts in low power comp
2	Part 329359-001	4 relay output module
3	Part 847390-107	8' magnetostrictive probe
1	Part 849600-000	gasoline probe installation kit
2	Part 849600-001	diesel probe installation kit
6	Part 794380-352	discriminating sump sensors
4	Part 330020-012	sensor mounting kit
2	Part 794390-409	interstitial sensors (10 to 12 foot FRP tank)
1	Part 794390-420	interstitial sensor (steel tank)
1	Part 790091-001	overfill alarm
1	Part 790095-001	alarm acknowledgement switch
3	Part 305XPA-1100AKEVR	Morrison 4" probe cap and ring kit EVR
3	Part 305XPA-2200AK	Morrison 2" sensor cap and ring kit

Atlantic Base Optional Parts

Quantity	Veeder Root Number	Description
1	Part 330160-002	continuous statistical leak detection software enhancement for TLS-350 plus
1	Part 330149-002	Site Fax modem module
4	(vendor to provide)	Mag sump sensors

South Base
12100 East Marginal Way South
Tukwila, WA.

<u>Quantity</u>	<u>Veeder Root Number</u>	<u>Description</u>
1	part 848290-022	TLS-350 Plus tank monitoring console with integral printer
2	part 329356-002	4-input probe module mount in low power comp.
3	Part 329358-001	8-input sensor module mounts in low power comp
3	Part 329359-001	4 relay output module
4	Part 847390-107	8' magnetostrictive probe
1	Part 846391-307	8' mag plus probe for inventory only (engine oil)
1	Part 846391-607	8' mag plus probe for inventory only (antifreeze)
1	Part 849600-000	gasoline probe installation kit
3	Part 849600-001	diesel probe installation kit
1	Part 846400-012	light oil float kit
1	Part 846400-014	alternative fluid float kit
1	Part LS600 CBM	2 point level switch for waste oil tank
8	Part 794380-352	discriminating sump sensors
8	Part 330020-012	sensor mounting kit
7	Part 794390-420	interstitial sensor (steel tank)
1	Part 1312	case of 50 rolls, thermal paper for TLS-350
1	Part 790091-001	overfill alarm
1	Part 790095-001	alarm acknowledgement switch
6	Part 305XPA-1100AKEVR	Morrison 4" probe cap and ring kit EVR
7	Part 305XPA-2200AK	Morrison 2" sensor cap and ring kit

South Base Optional Parts

<u>Quantity</u>	<u>Veeder Root Number</u>	<u>Description</u>
1	Part 330160-002	Continuous statistical leak detection software enhancement for the TLS-350 plus
1	Part 330149-002	Site Fax modem module
2	Part 794380-352	Discriminating sump sensors

Question #2: Can you clarify that the work will be done on a time & materials basis?

Answer:

Yes, the work will be done on a time and materials basis. The scope of work to be completed for this project is specified in sections 5.1, 5.2, and 5.3 of the ITB document. The Preliminary Equipment and Materials List above shows the equipment and materials that are estimated to be necessary to complete the scope of work.

Question #3: Can the bidders receive copies of the "as built" drawings from the original installations?

Answer:

The drawings are included for general information only and may not be complete or accurate. Some of the files are quite large and include some 17 pages of information for one base. The files are as follows:

Attachment A - Atlantic Base: AB F&W. (PDF 526 KB)

Attachment B - Bellevue Base: BB UST (PDF 1,445 KB)

Attachment C - Ryerson Base: RB UST (PDF 1,392 KB)

Attachment D - South Base: SB F&W (PDF 583 KB)

Question #4: Veeder Root will not honor a full warranty for the work performed by a certified installer using existing wiring. The specifications indicate a full warranty is required by the County. Will the County opt for new wiring over existing wiring?

Answer:

In Section 5.1 **Delete**: The purpose of this Contract is to replace the existing product tank control panels, probes, sensors, and ancillary parts and accessories with new Veeder Root brand equipment while ~~reusing~~ as much existing conduit and ~~wiring~~ as practical.

Replace with: The purpose of this Contract is to replace the existing product tank control panels, probes, sensors, and ancillary parts and accessories with new Veeder Root brand equipment **using only new wiring** in as much existing conduit as practical.